State of California, State Water Resources Control Board Division of Water Rights

Sale Caracher Professional district of the Commence of the Com

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

Throng (PE) - promy aupper of acres (SE) (SE) (see a satural person accuse(ASMC)). Year

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004156

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

y Contac	xt:						e de la companya de La companya de la co	Agent:				The state of the s	8	17
A PACIF	FIC IN	IDUSTRI	ES	Andrews		Service of the servic		Address:			ar and a second	in the second	50	
X 49601 ING, CA	100	9	11123										The state of the s	
No. 53	0-378	3-8000						Phone No.				Ω.;		
). 		er i Start de La	от сельней Барнасай (н. 1911		activity)	ary in the w	godaja esale pid	Fax No.	100000	YAGU				9
Address		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	rita Cr	1.00 12.04	r (Karaca	record tur	Sirvest Fla	E-mail Ad	aress:	or a page of the profession	de en energia de la composición de la c	nali manalahan	46.	
Name: L ry To:	JNST	296.A	DW.	stair of Wa				(Kalana)		Year of Fir	stUse: 1	938	ð	£
: Shast	a .	16.	ELEX.	16) 24			in de la	te segues	Name	of Diversion				
on within	: NV	/ 1/4 of N	E 1/4 Sec	tion 32, T	35 N, R 2	E, MDB&M	v Autorio			sor Parcel N the Diversi		3007	200	1
Wate	or ic l	lsed line	der Rina	rian claim Ì	X Pre-	1914 claim	Cou	rt Decree N	lo:	Othe	r (explain)		a plane sales	
IA DESCRI										entroped this	Ohriston (Vater et Henonea		merslip or
		1000		and the state of the	Continue of	he Division	Street and the second	A STATE OF STATE			es es anticolor			
. <u>Rate</u>	of D Gallo	<u>iversion</u> : Ins per m	The rate inute (gpn	of diversio ∩) N/A	on of wate	er for each n Sallons per d	nonth used day (gpd) _	and entere	ed in the ta	ble below is c feet per s	s snown in econd (cfs	units of:)	****	Market 1
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
× 20	06				-				w AUGUET E	e e de la constante de la cons	41 Sept. 17 (17)			Rate
20 20			98 09 3				en de la companya de		387 (788)		- 19 A			in the second
: L==	<u> </u>	3	1			16 A 17 A		L. Carrier Street						
								Cartia.						
. <u>Quar</u>	ntity (of Water	Used: Th			used each i G)				elow is sho	wn in units	s of:		
. <u>Quar</u> Yes	Gallo	of Water ons Jan	Used: Th K Feb							elow is sho	wn in units	s of:	Dec	Total
Yes	Gallo ar	ons	(Million G	allons (M	G)	June A	July	Aug	Sept	Oct		Dec	
Yes 200 200	Gallo ar 06 07	Jan	(Million G	allons (M	May 107 K 107 K	June 107 K	July 107 K 107 K	Aug 107 K 107 K	Sept 107 K 107 K	Oct 107 K	Nov 107 K 107 K	Dec	
200 200 200	Gallo 3r 1 06 07 08	Jan	Feb	Million G	Apr	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept	Oct	Nov 107 K	Dec	Total Annual
200 200 200 200	Gallo 06 07 08	Jan of Use -	Feb Specify nu	Million G	Apr Apr cres irriga	May 107 K 107 K 107 K 107 K ated, stock v	107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
200 200 200 200 Purp	Gallo 06 07 08	Jan of Use	Feb Specify nu	Million G	Apr cres irriga acres;	May 107 K 107 K 107 K 107 K steed, stock v	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K	Aug 107.K 107.K 107.K 107.K ed, etc.	Sept 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
Yez 200 200 200 200 Purp Irriga Othe	Gallo 06 07 08 cose of the	Jan of Use - ecify)	Feb Specify nu	Million G. Mar umber of a	Apr cres irriga acres; st abati	May 107 K 107 K 107 K 107 K Stockwated, stock v Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
Year 200 200 200 200 Purp Irriga Othe	Gallo 06 07 08 cose cose cose cose cose cose cose cose	Jan of Use – ecify)	Feb Specify nu R	Million G. Mar umber of a	Apr cres irriga acres; st abate	May 107 K 107 K 107 K 107 K Stockwated, stock v Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K	Aug 107 K 107	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
200 200 200 Purp Irriga Othe Parce	Gallo 06 07 08 oose of the control of the contr	Jan of Use - ecify) mber(s) c in Metho	Feb Specify nu R of Place of	Million G Mar umber of a coad dus Use:	allons (Mo	May 107 K 107 K 107 K 107 K Stockwated, stock v Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pering fire sup	July 107 K	Aug 107 K 107	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
200 200 200 200 Purp Irriga Othe Parca (New	Gallo one one one one one one one one one o	Jan of Use — ecify) mber(s) c in Methor	Feb Specify nu R of Place of od of Dive ed diversi	Million G. Mar umber of a Coad dust Use: rsion – De on dam, lo	Apr cres irriga acres; st abati escribe ar cation of	May 107 K 107 K 107 K Stockwated, stock v Stockwatement &	June 107 K 107 K 107 K vatered, pe ering fire sup	July 107 K 107 K 107 K 107 K rsons serve	Aug 107.K 107 K 107 K ed, etc.	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K	TO LOT OF	Annual An
200 200 200 Purp Irriga Othe Parce (New	Gallo 06 07 08 cose (tion rr (spe	of Use — ecify) mber(s) c in Methor ip, enlarg	Specify number of Place of od of Diversed diversing those quite sections.	Million G. Mar umber of a Coad dust Use: rsion – De on dam, lo	Apr cres irriga acres; st abati escribe ar cation of	May 107 K 107 K 107 K 107 K Stockwated, stock v Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pe fire sup	July 107 K 107 K 107 K 107 K rsons serve	Aug 107.K 107 K 107 K ed, etc.	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K	TO LOT OF	Annual
Purp Irriga Othe Parce Char (New	Gallo	ons Jan of Use ecify) mber(s) c in Metho ip, enlarg swer only	Specify number of Place of od of Dive ed diversing those quite of water	Million G. Mar Load dustriance of a dustrian	Apr cres irriga acres; st abate escribe ar cation of	May 107 K 107 K 107 K 107 K steed, stock v Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pe fire sup fire sup in your pro tc.)	July 107 K 108 C	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K statemer	Oct 107 K 107 K 107 K	107 K 107 K 107 K	TO LOT OF	Annual
200 200 200 Purp Irriga Othe Parci	Gallo	ons	Specify numbers of Place of Water of Wa	Million G. Mar Load dustriance of a serion of dam, load dustriance of dam, load dustriance of dam, load	allons (Months) Apr cres irrigates acres; st abates acresion of the conserving acres are acres and acres are acres are acres are acres.	May 107 K 107 K 107 K 107 K steed, stock v Stockwatement & y changes diversion, e n are application efforts	June 107 K 107 K 107 K vatered, pe ering fire sup in your project.	July 107 K	Aug 107 K 1	Sept 107 K 107 K 107 K 107 K statemer	Oct 107 K 107 K 107 K	107 K 107 K 107 K	TO LOT OF	Annual Annual Average
200 200 200 Purp Irriga Othe Parci	Gallo	ons	Specify numbers of Place of Water of Wa	Million G. Mar Load dustriance of a serion of dam, load dustriance of dam, load dustriance of dam, load	allons (Months) Apr cres irrigates acres; st abates acresion of the conserving acres are acres and acres are acres are acres are acres.	May 107 K 107 K 107 K 107 K steed, stock v Stockwatement & y changes diversion, e	June 107 K 107 K 107 K vatered, pe ering fire sup in your project.	July 107 K	Aug 107 K 1	Sept 107 K 107 K 107 K 107 K statemer	Oct 107 K 107 K 107 K	107 K 107 K 107 K	TO LOT OF	Average Sate
Purp Irriga Othe Parci (New 1.	Gallo	Jan Jan of Use — ecify) mber(s) c in Methor in, enlarg swer only servation Are you i Describe	Specify numbers of Place of ped of Diversity those questions of water now employed any water of control of con	Million G. Mar umber of a Coad dustrian Decondam, lo estions be cyling water conserva	cres irrigates acres; st abate escribe ar cation of low which reconservation effort	May 107 K 107 K 107 K 107 K steed, stock v Stockwatement & y changes diversion, e n are application efforts	June 107 K 107 K 107 K 107 K vatered, pe ering fire sup in your project.) N/A ? YES initiated:	July 107 K	Aug 107.K 107.K 107.K 107.K ed, etc. White table of the table of	Sept 107 K 107 K 107 K 108 Sept 109 K 10	Oct 107 K 107 K 107 K 107 K 107 K or twas filed	Nov 107 K 10	Day of A	Annual View of porce platmant Average Rate Teral Annual
Purp Irriga Othe Parci (New 1.	Gallo	Jan Jan of Use — ecify) mber(s) c in Methor in, enlarg swer only servation Are you i Describe	Specify numbers of Place of ped of Diversity those questions of water now employed any water of control of con	Million G. Mar Load du: Use: Insign – De on dam, lo estions be pying water conserva	cres irrigates acres; st abate escribe ar cation of low which reconservation effort	May 107 K 107 K 107 K 107 K Stockwate ement & The stock was ement	June 107 K 107 K 107 K 107 K vatered, pe ering fire sup in your project.) N/A ? YES initiated:	July 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K Sept 107 K 107 K	Oct 107 K 107 K 107 K 107 K 107 K 107 K	Nov 107 K 10	Day of A	Annual View of porce platmant Average Rate Teral Annual

		Reduction in Year	consumptive use:(AF/MG) Year	(AF/MG) Year	(AF/MG)
					e to conservation efforts. YES	
2.	Wat	er quality and	wastewater reclamation			
4	a.	Are you now a degree whi	or have you been using rec ch unreasonably affects suc	claimed water from a wast ch water for other benefic	ewater treatment facility, desali	nation facility or water polluted by waste to
	b.	If you are cla appropriative supply used:	iming credit due to the subs right under section 1010 of	stitution of reclaimed wate f the Water Code, please	r, desalinated water or polluted show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
		Amount of re Year	duced diversion: N/A (AF/MG)	Year	(AF/MG) Year	(AF/MG)
		State the type	e of substitute water supply:	The state of the s		
		Amount of su Year I have data to	bstitute water supply used: N/A (AF/MG) support the above surface	Yearwater use reductions due	(AF/MG) Yeare to the use of a substitute wate	(AF/MG) r supply. YES NO .
3.	Con		surface water and groundy			
	a.	Are you now	using groundwater in lieu o	f surface water? YES	NO	
	b.	If you are clai	ming credit due to the subs show the amounts of grour (AF/MG) support the above surface	titution of groundwater for ndwater used: Year water use reductions due	a claimed pre-1914 appropriation (AF/MG) Year to the use of groundwater. YE	ive right under section 1011.5 of the Wate(AF/MG) SNO
soug	ht in	the future. that the inform	be necessary to document ation in this report is true to	the best of my knowledge	d in "F" above if credit under Wa	ater Code sections 1010 and 1011 is
	E:		, 20at			, California
SIGN	JTAI	IRE:	<u>XVIVan</u>			
PRIN	ITED	NAME:		E		erspoon
SON	IPAN	Y NAME:	(first name) Sierra	(middle initial) Pacific Industries	(last n	
TEM) 	If there CO	NTINITATION	ur answers, please use th	e space provided below or add	
	1.1				Nejtras kita angestoj	
		The	GENERAL INFO	DRMATION PERTAINING of surface water rights in 0	TO WATER RIGHTS IN CALIF California. They are riparian and	ORNIA J appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S004156

All the California and the second of the control of the second of the se

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

		PRIMARY	CONTACT (OR AGENT	FOR MAIL	& REPORTI	NG		s	TATEMENT I	NO.:)4156	
		SIERRA	A PACIFI	C INDU	STRIES	3			C	ONTACT PH	ONE NO.:	(53	0) 378 -	- 8000
			CK G FR									F	007	- 60 - 53
			K 496014									ന് നേത്	_	ρĒ.
1			NG, CA S)14							Ò.	SI NIT	38
ce Na			IED STR								• ६ अ	¥ ×	2	공력
itary '	То:		ET CRE	EK							į		.273	22.22
nty:		Shasta								ear of First U	Jse: c	크공 ¹⁹⁸	85	2명
rsion	Within:	NW¼ of	f NE¼ S	ection 3	2 T35N,	R02E, M	1B&M		P	arcel Numbe	er:	SACRAMENTO SACRAMENTO	••	jĘ
Α.	Water is	Used Und	<u>ler</u> : Ripari	an claim	X	_Pre-1914	right	o	ther (explai	n):		O 2	57	3 <u>5</u> 0 <u>1</u>
В														
В.						ve)								
C.	Amount	of Use: E	nter the an	nount (or t	he approx	kimate amo	unt) of wate	er used ead	h month, u	sing the tabl	e below.			
	Amounts	below are	in: Gallon	s	_X^	Million Gallo	ons (MG) _		Acre-fe	eet (AF)		Other		
			T			т .				I		<u> </u>	T	Tota
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annu
	2004					105 K	105 K	105 K	105 K	105 K	105 K	105	K .	135
	2005					105 K	105 K	105 K	105 K	105 K	105 H	105	ĸ	+13F
	2006	-				105 K	105 K	105 K	105 K	105 K	105 K	105	ų.	736
D.	Purpose					ted, stock w	atered, pe	rsons serve	d, etc.					
E.	Purpose Irrigation Other (sp Changes (New purpose) Please a	necify) s in Metho mp, enlarge nswer only	Rod of Divered diversion those que	oad dus sion – De n dam, loc	acres; t abate scribe any	ted, stock w Stockwate ment & f	vatered, per ering ire supp n your project.)	ression ect since yo	our previous	Domestic				
D. E.	Purpose Irrigation Other (sp Changes (New pur Please a	nswer only	d of Divered diversion those que	sion - De n dam, loc	acres; t abate scribe any cation of communication ow which	Stockwate ment & f	ratered, per ering ire supp n your project.)	ression ect since you	d, etc. ; l	Domestic				
E.	Purpose Irrigation Other (sp Changes (New pur Please a	nswer only	d of Divered diversion those que	sion - De n dam, loc	acres; t abate scribe any cation of communication ow which	stockwate ment & f y changes i diversion, et are applica	ratered, per ering ire supp n your project.)	ression ect since you	our previous	Domestic				
Ε.	Purpose Irrigation Other (sp Changes (New pur Please a	nswer only aservation of Are your Describe	d of Divered diversion those quently water now employ any water	sion - De n dam, loc estions belo ying water conservat	acres; t abate scribe any cation of comments conservation efforts vater cons	Stockwate ment & f y changes i diversion, et are applica ation efforts's s you have	ratered, per ering ire supp n your project.) ble to your ? YES initiated:	ression ect since yo project.	our previous N/A	Domestic	was filed.			ive right, p
E.	Purpose Irrigation Other (sp Changes (New pui Please a 1. Cor a.	nswer only aservation of Are your Describe If you are show the	d of Divered diversion water now employ any water	sion - De stions believing water conservat	acres; t abate scribe any cation of comments conservation efforts vater cons	Stockwate ment & f y changes i diversion, et are applica ation efforts's s you have	ratered, per ering ire supp n your project.) ble to your ? YES initiated:	ression ect since yo project.	our previous N/A	Domestic	was filed.			ive right, p
E.	Purpose Irrigation Other (sp Changes (New pui Please a 1. Cor a.	nswer only aservation of Are you r Describe If you are show the	d of Divered diversion those que of water now employ any water e claiming common of amount of amount of the common	sion - De in dam, loc estions belo ying water conservat credit for water cor- ions:	acres; t abate scribe any cation of conservation efforts vater conserved:	Stockwate ment & f y changes i diversion, et are applica ation efforts s you have	ratered, per rire supp n your projuct.) ble to your YES	ression ect since you project.	d, etc. ; t pur previous N/A	Domestic	was filed.	re-1914 a		ive right, p
E.	Purpose Irrigation Other (sp Changes (New pui Please a 1. Cor a.	nswer only aservation of Are you repeated by the Reduction Year	d of Divered diversion those que of water now employ any water e claiming common of amount of amount of the common	sion - De in dam, loc estions belo ying water conservat credit for water cor ions:	acres; t abate scribe any cation of conservation efforts vater consiserved:	Stockwate ment & f y changes i diversion, et are applica ation efforts s you have	ratered, per rire supp n your projuct.) ble to your YES	ression ect since you project.	d, etc. ; t pur previous N/A	Domestic	was filed.	re-1914 a	ppropriati	ive right, p

S004156

2004, 2005, 2006

a.	_							
	Are you n a degree,	ow or have you which unreasor	been using rect enably affects suc	aimed water from a wast h water for other benefic	tewater treatment facilit cial uses? YESN	y, desalination facility o	or water pollu	ited by wa
b.	If you are appropriations supply us	tive right u nder :	due to the substi section 1010 of t	itution of reclaimed water the Water Code, please	er, desalinated water or show amounts of reduc	polluted water in lieu o ed diversions and am	of a claimed pounts of subs	re-1914 titute wate
	Amount o	f reduced divers	ion.					
	Year	— — —	(AF/MG)	Year	(AF/MG) Year_		_ (AF/MG)	
	State the	type of substitut	e water supply: _			· .		
	Amount of	f substitute wate	r supply used:	· · · · · · · · · · · · · · · · · · ·	and the second of the second o			
	Year	<u>N/A</u>	(AF/MG)	Year	(AF/MG) Year _		_ (AF/MG)	
	I have dat	a to support the	above surface v	water use reductions du	e to the use of a substit	ute water supply. YES	NO NO	
Co	njunctive us	e of surface wat	er and groundwa	ater				¥.
	•	- 1		surface water? YES	,, X			
a.		and the second of the second of		and the second second	and the second s	j		
b.	If you are Code, plea	claiming credit of ase show the an	tue to the substi nounts of ground	tution of groundwater fo Iwater used:	r a claimed pre-1914 ar	propriative right under	r section 101	1.5 of the
	Year		(AF/MG)	Year	(AF/MG) Year		(AF/MG)	
				vater use reductions due			, ,	
inders	tand that it n	nay be necessar	ry to document t	he water savings claime	d in "E" oboug If any dit	under Minier Code acc	11 1010	
ught i	n the future. e that the info			the best of my knowledg		Jilider VValler Code Sec	300 ns 1010 a	nd 1011 is
ught i eclare	that the info	omation in this	report is true to t			Jiller Water Code sec	zions 1010 ai _, California	nd 1011 is
ught i eclare \TE: _	that the info May 3	ormation in this	report is true to t	the best of my knowledg	e and belief.	Jiller Water Code sec		nd 1011 is
ught i eclare \TE: _ GNAT	that the info May 3	ormation in this	report is true to	the best of my knowledg Anderson	e and belief.	Witherspoon		nd 1011 is
ught i eclare LTE: _ 3NAT	May 3	ormation in this is 0, 20	report is true to	the best of my knowledg Anderson MULLY E (middle initial)	e and belief.			nd 1011 is
ught i eclare TE: _ 3NAT	May 3 TURE:	ormation in this is 0, 20	report is true to	the best of my knowledg Anderson MUI'MINE E	e and belief.	W ithe rs poon		nd 1011 is
ught i eclare TE: _ SNAT	May 3 TURE:	omation in this is 0 , 20 Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare TE: _ SNAT SINTE	May 3 TURE:	omation in this is 0 , 20 Susan (first r	report is true to	the best of my knowledg Anderson MULLY E (middle initial)	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare TE: _ SNAT SNTE	May 3 FURE: ED NAME: _	omation in this is 0 , 20 Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare LTE: _ SNAT EINTE	May 3 FURE: ED NAME: _	Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare TE: _ 3NAT	May 3 FURE: ED NAME: _	Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare LTE: _ SNAT EINTE	May 3 FURE: ED NAME: _	Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare TE: _ SNAT SNTE	May 3 FURE: ED NAME: _	Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is
ught i eclare TE: _ BNAT INTE	May 3 FURE: ED NAME: _	Susan (first r	report is true to	the best of my knowledg Anderson MUI'WILL E (middle initial) aciffic industries	e and belief.	Witherspoon (last name)		nd 1011 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;



2074 JUN 18 FI 3: 25

STATEMENT NO.: S004156 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014

REDDING, CA 96049-6014 Unnamed Stream Source Name: **Tributary To:** HATCHET CREEK Year of First Use: 1938 County: Diversion Within: NW1/4 of NE1/4 Section 32, T35N, R02E, MB&M Parcel Number: ____ Other (explain); Water is used under: Riparian claim _ __ Pre 1914 right _ В. Year of first use (Please provide if missing above) Amount of Use – Enter the amount (or the approximate amount) of water used each month. Gallons Other Amounts below are: Total Dec Nov July Sept Annual Year Mar May June Aua 2001 2002 2003 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering : Domestic SUPPRESSION Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES _ Describe any water conservation efforts you have initiated:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:

yr(af/mg) yr	(af/mg) yr	_ (af/mg)	
Reductions in consumptive use:			
yr(af/mg) yr	(af/mg) yr	- ^(af/mg) JUN 28	2004
Thave data to support the above surface water use re-	eductions due to conservation efforts. YES NO	- •	200 1

ST-SUPPL (6-03)

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
i.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
۶ ا	sought decla	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The that the information in this report is true to the best of my knowledge and belief.
[DATE:	TED NAME: G-14, 20 04 at Anderson California Tack G. Frost
5	SIGNA	ATURE: Joek J. Ferrer
F	PRINT	ED NAME: (first name) (middle init.) (last name)
(COMP	ANY NAME: Siera Pacific Industries (last name)
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
-		
-		·
_		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE OF VINTER RIGHTS OF CRAMENTO

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

ST-SUPPL (2-01)

									ALCOHOL: A SAN	ALL STREET	I HERMAN) (EEE) BAND BUU LUUN
	PO BOX 4	96014		i i				Tary Towns		ment No		•	
	REDDING,	CA 960	49 6014	1								9011001	
	1			1			•	•				6)378-8	
If t	he mail	recipie	nt's na	me, add	iress o	r phon	e No. 1	s wrong	or mi	ssing,	pleas	e corre	ct.
Sour	ce Name:	UNST				· · ·		• .	Y	ear of	First	Use: 1	.938
Trib	uta <u>r</u> y To	HATCHE	ET CREE	K								•	
Count		Shasta		1				-	arcel N		1		
Dive	rsion Wi	thin: N	W1/4 of	NE1/4	Section	n 32,	T35N, F	102E, MI	B&M	e e e e e e e e e e e e e e e e e e e	# V		Gentler .
Vater is	used under	Riparian	claim	*	Pre	1914 righ	t	<u> </u>	Other (ex	xplain);			
ear of	first use (Ple	ease provid	le if missin	above)				•					
	7			14.				()			ماهم مساح		
	of Use – En		ount of water	er useo ea	cn month.	ir montni	y and anni	iai use are	not know	n, check th	e monus	> III	
-			. hala asa		llons 🔀	,	Acre-feet		Other				
	- 1	Amounts	s below are	ga Ga	ilons ./_	T 	Acre-leet_	T -	Other_		 	7	Total
Year	\Jan	Feb	Mar	Apr	May	June	July	Aug .	Sept	Oct	Nov	Dec	Annual
1998			MOK	MBL	MOK	160K	JOOK	100K	IM	100K			
				1	/	1	1		1				
1999			1-1		<u> </u>	 		 		1	्र किस्सी	militer & Lating than	
	, ·	T .	1 1 /	k	1 1 1	1. 4	- N /		P	1 112			
2000 urpose	'	ecify numb	er of acres	irrigated	stock water	ered, perso	ons served	, etc.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 11111		
rigation	e of Use - Sp	r-cipie	_acres; S	tockwateri K. A	ng bater	nem	F HO. Y	omestic_	Jo., Statement	LADY was filed.	(New pu	mp,	
rigation Other (s	e of Use - Sp	ந்-பேரப் வ of Diversion	_acres; S	tockwateri A	ng bater	nem	F HO. Y	omestic_	statement	Was filed.	(New pu	mp,	ec.
rigation Other (s Change nlarged	e of Use - Sp n specify):	of Diversion am, locatio	acres; S n — Describ n of divers	stockwateri A Report of the stock of the sto	ng DATEM nges in yo	MEMZ ur project	since your	previous	ar.er.io	*	(New pu	mp,	
rigation Other (s Change nlarged	e of Use - Sp n specify):	of Diversion am, locatio	acres; S n — Describ n of divers	stockwateri A Report of the stock of the sto	ng DATEM nges in yo	MEMZ ur project	since your	previous	ar.er.io	*	(New pu	mp,	ot.
rigation Other (s Change nlarged	e of Use - Sp n specify): s in Method d diversion d answer only	of Diversion am, locatio	acres; S n Describ n of divers tions below	be any chainn, etc.)	ng	MEMIZ Lur project LA e to your	since your	previous	ar.er.io	*	(New pu	mp,	
rigation Other (s Change nlarged	e of Use - Sp n specify) s in Method d diversion d answer only	of Diversion am, locatio those ques	acres; S n Describ n of divers tions below	be any chaion, etc.)	ng	VIEW 7	since your	previous	ar.er.io	*	(New pu	mp,	
rigation Other (s Change nlarged	e of Use - Sp n specify) s in Method d diversion d answer only	of Diversion am, locatio	acres; S n Describ n of divers tions below	be any chaion, etc.)	ng	VIEW 7	since your	previous	aker to d	*	(New pu		er.
rigation Other (s Change nlarged	e of Use - Sp n specify) s in Method d diversion d answer only	of Diversion am, locatio those ques	acres; S n Describ n of divers tions below	be any chaion, etc.)	ng	VIEW 7	since your	previous	ar.er.io	*	(New pu	mp,	
rigation Other (s Change nlarged	e of Use - Sp n specify) s in Method d diversion d answer only nservation o Are you no Describe a	of Diversion am, location those quest f water ow employing any water c	acres; S	pe any chaion, etc.) wiwhich are onservation efforts you	nges in your applicable of efforts?	WENT project le to your yES	since your	previous s	right for w	ater not us	,		
rigation Other (s Change nlarged	e of Use - Sp n specify) s in Method d diversion d answer only nservation o Are you no Describe a	of Diversion am, locatio those ques water we employing water c	n – Describent of divers	pe any chaion, etc.) wiwhich are onservation efforts you	nges in you applicable applicable in efforts? but have interclaimed code, pleas	YES	since your	previous s	right for w	ater not us	,		vation effort
urpose rigation other (s change nlarged lease a . Co a.	e of Use - Sp n specify) s in Method d diversion d answer only nservation o Are you no Describe a	of Diversion am, locatio those ques f water ow employing any water c	n – Describent of divers	pe any charion, etc.) www.which are onservation refforts you water under the Water Control of the Water Control o	nges in you applicable of the control of the contro	ver project Le to your YES itiated: d pre 1914 se show t	since your project. NO	previous stive waters of water.	right for w	ater not us	,		ration effort
rigation Other (s Change nlarged	s in Method diversion of Are you not Describe a life credit to claimed un Reduction yr	of Diversion am, locatio those ques f water ow employing any water c ward benefinder section s in Diversi	n – Descrit n of divers tions below ng water conservation icial use of n 1011 of tions:	pe any char ion, etc.) www.hich are onservation n efforts you	nges in you applicable of the control of the contro	ver project Le to your YES itiated: d pre 1914 se show t	since your	previous stive waters of water.	right for w	ater not us	,	a conserv	ration effort
rigation Other (s Change nlarged	s in Method diversion of Are you not Describe a life credit to claimed un Reduction yr	of Diversion am, locatio those ques f water ow employing any water c	n – Descrit n of divers tions below ng water conservation icial use of n 1011 of tions:	pe any chaion, etc.) www.ich are onservation refforts you water und he Water (nges in yo applicable n efforts? ou have ini	WEAT Project P	since your project. NO	previous stive waters of water.	right for w conserved	ater not us	,	a conserv	vation effort

SEP 2 0 2001

		•	
2.	·Wa	Water quality and wastewater reclamation	
	a.	a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or a degree which unreasonably affects such water for other beneficial uses? YES NO	water polluted by waste to
	b.	b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, do polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amount and amounts of reclaimed water used:	
		yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	(af/mg)
3.	Cor	Conjunctive use of surface water and groundwater	
	a.	a. Are you now using groundwater in lieu of surface water? YES NO	
	b.		propriated water is
		yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	(af/mg)
S	sough	understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code se ought in the future.	ections 1010 and 1011 is
		declare that the information in this report is true to the best of my knowledge and belief. ATE: 5/8/ at 1 0/00/00/00/00/00/00/00/00/00/00/00/00/0	, California
5	SIGNA	IGNATURE:	
F	PRINT	RINTED NAME: (mist name) (middle init.) (last name)	namė)
(COMP	OMPANY NAME:	
		If there is insufficient space for your answers, please use the space provided below.	
ľ	TEM	TEM CONTINUATION .	
-			
-			
-		,	··
-			
-			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

37 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USES

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: HATCHET CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW% OF NE% SECTION 32, T35N, R2E, MB&M.

STATEMENT NO: S004156

RIGHTS

32

ÇΩ



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1938

PARCEL NO:

Nater is used under: Riparian claim; Pre 1914 right; Other (explain):	
'ear of first use (Please provide if missing above)	
Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the monwhich water was used.	ths in
Amounts below are: Acre-feet (other)	
Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua	<u>1</u>
1996 KOOK DOK VOOK VOOK VOOK VOOK	
1997	
crigation; Domestic; Domes	
part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaim olluted water in the space below.	ed or
declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
ATED: 3-G 1998 at Auderson	, Californ
GNATURE: Joseph D. Joseph	· .
RINTED NAME: JACK T. Frost	
OMPANY NAME: PRIST NAME) (MIDDERINIT.) (LAST NAME).	-

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1999

WR 40-1 -

CONTINUATION					
	· · · · · · · · · · · · · · · · · · ·			 	
				 	;
		, , , , , , , , , , , , , , , , , , , ,		 	
			, .	 	· · · · · · · · · · · · · · · · · · ·
		<u> </u>		 	
				 	
				 	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SIERRA F P O BOX ARCATA, SOURCE: TRIBUTAR COUNTY:	PACIFIC IN 1189 CA 95521	IDUSTRIE	ES								APR 2	
SOURCE: TRIBUTAR	CA 95521											15
SOURCE: TRIBUTAR							•	-		A. A. A.	တ ်=	455
TRIBUTAR		,								MENTO TER RIGHT	~o - }	<u> </u>
TRIBUTAR	s de la							•	•	∃ ≅		(2)
TRIBUTAR	1.	1		•) 유	· :	
TRIBUTAR										~ ·	22	$\widetilde{\mathbb{C}}$
											10	113
COOMITI		CHET-CH	CEEK	•				T	ET.EDHO	NE NUMB	EP.	
DIVERSIO		1 .								43-3111		
WITHIN	I: NW1/ OF	NE% SEC	TION 3	32. T35	N, R2E	, MDB&	М.	Ŷ	EAR OF	FIRST	USE:	1938
					·	•		P	ARCEL :	NO:		
address ch	anges occu	r during th	ne comir	ng year.)								
	CC	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5			
		i i		. \/								
A Water	is used und	er: Ripar	ian clain	n 🔨	. Pre	1914 ric	iht	; O	ther (ex	olain)		_
71. <u>110.01</u>	4004 41.4	<u> </u>					· · · · · · · · · · · · · · · · · · ·	- <u></u> -,	` '	,		
B. Year o	f first use (Please pr	ovide if	missing a	above) _							
	•	ž.								••		
C. Amour	nt of Use - E	nter the a	mount o	f water ú	ised éac	h month.	If mont	hly and	ańnual ι	ise are n	ot know	/n,
	the months								•			
						•		' '	- -			
Amounts	s bélow are:	`†∰ Ga	lÌons		Acre-fee	t	🗅 (othe	er)				
•		. 1		•								
	JAN. FEB.	MÁR	APR	MAY	HINE	IIII Y	AUG	SEPT	OCT.	NOV.	DEC	TOTA
1 ,	JAN. FED.	INICE	Δi i.i.	IVICAT	JOINE	0021	Aou.	<u> </u>				ANNU
1992		•		100 11	100 4	1001	1004	/00/	100 1	1001	,	
1992		1 !		COK	ICOK	IDUK	ICOK	IOOK	IUK	100K		
1993			ļ			1 1			1 1	1 1. 1		
2333	ľ.				1 1 .	-						<u> </u>
1994		1										
1994			i					I^{-}				
. L.,	 			<u> </u>	 Y							
		4			•			*				
D. Purpo	se of Use - S	Specify nu	umber o	f acres ir	rrigated,	stock wa	atered, p	ersons	served,	etc.		
Irrigati				s, Stockv			•		Domesti			
imgati	(specify)	C 0 0 0		7-200KA	vale		1	ر رھی'		COCC	100	_

CONTINUE ON BACK PAGE

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS
P.O. Box 2000
Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

1	RSION SITE:		670004 04		- na		
		1 ———		CIFIC INDUSTR		(I DCT)	
	PARCEL NO.	NW 14	of NE	4 Section	n 32,	135N	RAE, 1
LAC	E OF USE:						
	OWNER'S NA	WE	(PIRST)	CIFIC INDUSTR		(LAST)	
	1 DARGET	- -	,,			(11431)	
	1. PARCEL	<u> </u>					
	2. PARCEL	1	1000				
	3. PARCEL		<u> </u>				
ERS	ON OR FIRM	TO RECE	EIVE ALL C	ORRESPONDEN	ICE AND	SUPPLEM	ENTAL
TAT	EMENTS:	: 1					
,	OWNER/LESS	-					
	NAME SIER	RA PACII	IC INDUSTRI	ES c/o	JACK FRO	OST	
		(FIRST)		(MIDDLE)		(LAS	T)
	MAILING AD	RESS _	P.O. BOX 4	96014			
		· —	REDDING, C	A 96049-6014			
		:	(CITY)		(STATE)		(ZIP)
	TELEPHONE I	40. (<u> </u>)16)	<u> 378</u> - <u>80</u>	00		
arr.	RS USING ABO	OVE DIV	ZERSION LO	CATION:			
)					
•	1. NAME	Ņ/A				(1.200)	
				/44		(LAST)	
•		(FIRS	•	(MIDDLE)			
•	MAILING		•	(MIDDLE)			
•	MAILING	ADDRES	SS	(MIDDLE)	(STATE)		(219)
•		ADDRES	(CITY)	(MIDDLE)	(STATE)		(ZIP)
•	MAILING TELEPHOI	ADDRES	(CITY)	(MIDDLE)	(STATE)		(ZIP)
•		ADDRES	(CITY)	(MIDDLE)	(STATE)		(ZIP)
•	TELEPHOI	ADDRES	(CITY)	(MIDDLR)	(STATE)	(LAST)	(ZIP)
	TELEPHOI	NE NO.	(CITY) ()		(STATE)		(ZIP)
	TELEPHOI	NE NO.	(CITY) ()		(STATE)		(ZIP)
	TELEPHOI	NE NO.	(CITY) () (SST)		(STATE)		
	TELEPHON 2. NAME MAILING	NE NO. N/A (FIR	(CITY) () (SST)			(LAST)	
	TELEPHON 2. NAME MAILING TELEPHON	NE NO. N/A (FIR ADDRES	(CITY) () SST) SS TY) ()	(MIDDLR)	(STATE)	(LAST)	
· ·	TELEPHON 2. NAME MAILING	NE NO. N/A (FIR ADDRES	(CITY) () SST) SS TY) ()	(MIDDLR)	(STATE)	(LAST)	
	TELEPHON 2. NAME MAILING TELEPHON	ADDRES N/A N/A (FIR ADDRES NE NO.	(CITY) () (ST) (SS TY) () TION CONTI	(MIDDLE)	(STATE)	(ZIP)	TTACHED

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1	·
DIVERTER OF RECORD:	STATEMENT NO: 004156
SIERRA PACIFIC IN	DUSTRIES
P Q DRAWER Y Arcata, ca 95521	\uparrow
AUCHIAN CA 755E1	TELEPHONE NUMBER: (916) 275-8851
IF NAME/ADDRESS/	PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT
SOURCE: UNNAMED	STREAM 29 E E
TRIBUTARY TO: HATCHET	Therefore the state of the stat
COUNTY: SHASTA	
DIVERSION Within: NW1/4 OF	NE1/4 SECTION 32, T35N, ROZE, MDB&M.
all or part of your regular v	ete Items A. B and C. Item D should be completed if you replaced water supply with reclaimed or polluted water. RETURN
THIS FORM BY JULY 1, 199 A. Amount of Use - Fill in	The second secon
each month. If monthly	the amount of water used Amounts A Gallons and annual use are not below are: Acre-feet (other)
Jan. Feb. Mar.	Total Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
1989	100K 100K 100K 100K 100K 100K
1990	1 1 1 1 1 1 1
1991	
B. Purpose of Use - Specify	number of acres irrigated, stock watered, persons served, etc.
Irrigation	1
Domestic	<u></u>
Other (specify) Dost a	abatement on roads and fire suppression
	version - Describe any changes in your project since your ited. (New pump, enlarged diversion dam, location of
Nov	16
D. If part of the water lists indicate the annual amou	ed in Part A consists of reclaimed or polluted water, please ints of reclaimed or polluted water in the space below.
	<u>9</u>
	
	formation in this report is true to the best of my knowledge and belief.
DATED: 5-1/	Signature: well face . California
	Signature: webs. pass
WR 40-J (11/85)	1 991

į

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

. STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

							•			STAT	EWAT	ER RESO	URCES
	TER OF												D004156
	SIERRA P O DRA			INDUS	TRIES							-9 PM:	
	ARCATA			,						VIU	SAGR		9HIS E NUMBER 75-8851
	IF NAM	IE/AI	DDRESS	S/PHO	NE NO.	. IS W	IRONG	OR MI	SSING	5, PL8			
	SOURCE	: UI	NNAME	STR	EAM								
TRIBU	TARY TO): H/	ATCHET	r CRE	EK					.*			
	COUNTY	': S	HASTA										
DI	VERSION WITHIN		W174 (DE NE	1/4 S#	ECTTON	v 32,	T35N	. RO21	E, MDI	3&M.		
TRUCT or par		lease	compl	l lete Ite	ems A. supply	B and with	C. Iter	n D s ned oi	should r pollu	be co ited w	mplete ⁄ater.	RETUR	
IS FORM	BY JUL	Y 1,	19	989.	(A	ddition	al info	ormatio	on on	rever	se sid ⊶	le of	this form.
each	nt of Us month.		nonthly	and	annua	l use	are n	ot		nounts low are	<u> </u>	Gallons Acre-fee	t
known	, check	the	months	s in w	/hich w	ater w	as use	d.					(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986	•				look	100K	100K	100K	100K	100K	100K		
1987													
1988		``		1	V	V	V	٧	V	V	V		
Purpo	se of ⊎	se -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc
	· · · · · · · · · · · · · · · · · · ·		•	-									
Sto	ckwaterii			*								-	
0.0	Domes	-		E.		******			· · · _ · .				
Othe		_		T. A	hatem	out i	nn Ro	ad c	440	Lir	r (60 mm ()	· //04
Chang previo		letho ment	d of D	iversio	n - De	scribe	any c	hang	es in	you	r pro	ject s	ince you
-				lone	• 							, ,	
_		·		1									
				1			·····						
If par indica	rt of th te the	e wa annua	ater lis al amo	ted in	Part pf recla	A con aimed	or pol	luted	water	in the	space	ted wa e below	
	1		 -	1	···	<u> </u>			····		<u> </u>		
l declare un	der penalty o	f perjur	y that the i	nformation	in this rep	oort is true	to the best	t of my kn	owledge an	d belief.			· · · · · · · · · · · · · · · · · · ·
DATED:	Decer	nber	- 78	_t _ <u></u> , 19	88.	at	Redo	ling					California
••							ure:	•					
	1 1 1					Gigiidi	.wi v	M	m y	11110		<u> </u>	JAN 1 0 198
R 40-I (11/85	5) †			1			4000	4					1 19¢

1988

WR 40-I (11/85) | 1299

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA GOE S 4/37 for more THE RESOURCES AGENCY Information.

DIVISION OF WARREN - -

DIVISION OF WATER RIGHTS

This statement should be typewritten or legibly written in ink.

STATEMENT OF WATER DIVERSION AND USE

S4156

. Name of person diverting water	Sco	tt Li	mber	Comp	any,	Inc.	•••••	••••••••		
Address Post Office	Drawer	AA,	Burn	ey, C	alif	ornie	96	013	• · · · • • • • • • • • • • • • • • • •	·····
Name of body of water at poin Tributary to Platche	t of diversi F C	ion Z	lmas	mu	S	trea	Ha	(Pt.	# 20 or	map S
Place of diversion NW 1/4	MEY	4 Section	32	, Tow	nship.	35 N	Range	2 E	MD	B&M,
Shasta	unty, or lo	cate it o	n sketch	of section	n grid	on reven	se side v	vith regar	d to section	on lines or
prominent local landmarks.					•					
Name of works Water 1	uote	••••••••	*****			*******)		*
Capacity of diversion works	ì.								gallons pe	per second r minute
State quantity of water used eac						,			acre-feet	
	h				A	Same.	0	Man	D	Total
Year Jan. Feb. Mar.	i vbi	may :	June .	July	Aug.	3ept.	Uct.	NOV.	Dec.	Annual
Maximum annual water use in r Minimum annual water use in re	<u>į</u>								scre-feet	٠
					********			·····	gallons acre-fest	
Type of diversion facility: grav	ì		•							
Method of measurement: weir									· ·	
. Purpose of use (what water is	being used	for)	··· ······		******		······································	***********		**********
	; }				-,	*********	************	**********		******
G. General description or location	of place of	use (use	sketch	of sectio	a grid	ou teact	e side if	you desi	re)	
i. Year of first use as nearly as kn		******	•••							*************
I. Name of person filing stateme	ntCalı	vinT	. Mar	tin		· *** ····	******	4.0.10150000	************	****
Position Secretary &	Treasus	rer (Organiza	tion	aot	t Lumi	or C	ompan	y, Inc	
Address Post Office	Drawer	ΛΛ., 1	Burne	y, Ce	1150	ornia	Cal	1for	10 70 10 10 10 10 10 10 10 1	
ecetify that the foregoing stateme	nts are true	e and cor	reel lo l	be best o	/ my k	nouteige	and lel	icf.	•	
Date signed 2/13/68:	· · · · · · · · · · · · · · · · · · ·			Signa	ture /	/s/ Co	lvin	T. M	artin suror	·· · ·*; ·····